What is claimed is:

- 1. A plasma display panel structure having polarization plate is comprised of:
- a plasma display panel, which further includes:

5

10

20

25

30

- a front glass, which has first face and second face, and through which the plasma display panel displays images to the outside;
- a rear glass, which has first face and second face, and the first face of which is corresponding to the second face of front glass, and a plasma is enclosed between the first face of rear glass and the second face of front glass; and
 - a filter, which has plural layers, and which is disposed in front of the first face of front glass, and one layer of which is a polarization layer.
- 2. The plasma display panel structure having polarization plate according to claim 1, wherein the filter further has an electromagnetic wave shielding layer, a glass layer, and two anti-reflecting layers.
 - 3. The plasma display panel structure having polarization plate according to claim 2, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the polarization plate, the electromagnetic wave shielding layer, the glass layer, and another anti-reflecting layer.
 - 4. The plasma display panel structure having polarization plate according to claim1, wherein the filter further has a color compensating layer, an electromagnetic wave shielding layer, a glass layer, and two anti-reflecting layers.
 - 5. The plasma display panel structure having polarization plate according to claim 4, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the polarization plate, the color compensating layer, the electromagnetic wave shielding layer, the glass layer, and another anti-reflecting layer.

- 6. The plasma display panel structure having polarization plate according to claim 4, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the glass layer, the color compensating layer, the electromagnetic wave shielding layer, the polarization plate, and another anti-reflecting layer.
- 7. The plasma display panel structure having polarization plate according to claim 1, wherein an appropriate distance is spaced between the filter and the first face of front glass.
- 8. The plasma display panel structure having polarization plate according to claim 1, wherein the filter is directly formed upon the first face of front glass.
 - 9. A plasma TV, which includes a plasma display panel structure having polarization plate and being comprised of:
 - a plasma display panel, which further includes:

5

20

25

30

- a front glass, which has first face and second face, and through which the plasma display panel displays images to the outside;
 - a rear glass, which has first face and second face, and the first face of which is corresponding to the second face of front glass, and a plasma is enclosed between the first face of rear glass and the second face of front glass; and
 - a filter, which has plural layers, and which is disposed in front of the first face of front glass, and one layer of which is a polarization layer.
 - 10. The plasma display panel structure having polarization plate according to claim 9, wherein the filter further has an electromagnetic wave shielding layer, a glass layer, and two anti-reflecting layers.
 - 11. The plasma display panel structure having polarization plate according to claim 10, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the polarization plate, the electromagnetic wave shielding layer, the glass layer, and another anti-reflecting layer.
 - 12. The plasma display panel structure having polarization plate according to claim 9, wherein the filter further has a color compensating

layer, an electromagnetic wave shielding layer, a glass layer, and two anti-reflecting layers.

- 13. The plasma display panel structure having polarization plate according to claim 12, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the polarization plate, the color compensating layer, the electromagnetic wave shielding layer, the glass layer, and another anti-reflecting layer.
- 14. The plasma display panel structure having polarization plate according to claim 12, wherein the filter, facing the front glass, sequentially has the anti-reflecting layer, the glass layer, the color compensating layer, the electromagnetic wave shielding layer, the polarization plate, and another anti-reflecting layer.
- 15. The plasma display panel structure having polarization plate according to claim 9, wherein an appropriate distance is spaced between the filter and the first face of front glass.
- 16. The plasma display panel structure having polarization plate according to claim 9, wherein the filter is directly formed upon the first face of front glass.

20

5

10

15